

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER FOR PATENTS PO Box 1450 Alcassedan, Virginia 22313-1450 www.emplo.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/768,841	01/30/2004	Tomoyuki Yamamoto	09812.0159-01	7117
22852 7590 100250910 FINNEGAN, HENDERSON, FARABOW, GARRETT & DUNNER LLP 901 NEW YORK AVENUE, NW WASHINGTON, DC 20001-4413			EXAMINER	
			SCHNURR, JOHN R	
			ART UNIT	PAPER NUMBER
			2421	•
			MAIL DATE	DELIVERY MODE
			10/25/2010	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

## Application No. Applicant(s) 10/768,841 YAMAMOTO, TOMOYUKI Office Action Summary Examiner Art Unit JOHN SCHNURR 2421 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 11 August 2010. 2a) This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 43-45.47-53.55-59.62-66.69-76.78-81 and 84-88 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) \_\_\_\_\_ is/are allowed. 6) Claim(s) 43-45,47-53,55-59,62-66,69-76,78-81 and 84-88 is/are rejected. 7) Claim(s) \_\_\_\_\_ is/are objected to. 8) Claim(s) \_\_\_\_\_ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are; a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abevance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some \* c) None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). \* See the attached detailed Office action for a list of the certified copies not received. Attachment(s) 1) Notice of References Cited (PTO-892) 4) Interview Summary (PTO-413)

Paper No(s)/Mail Date

Notice of Draftsperson's Patent Drawing Preview (PTO-948).

3) Information Disclosure Statement(s) (PTO/SB/08)

Parer No(s)/Mail Date. \_\_\_

6) Other:

5) Notice of Informal Patent Application

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#### DETAILED ACTION

 This Office Action is in response to the Amendment After Non-Final Rejection filed 08/11/2010. Claims 43-45, 47-53, 55-59, 62-66, 69-76, 78-81 and 84-88 are pending and have been examined.

## Response to Arguments

Applicant's arguments with respect to claims 43-45, 47-53, 55-59, 62-66, 69-76,
 78-81 and 84-88 have been considered but are moot in view of the new ground(s) of rejection.

# Claim Rejections - 35 USC § 103

- The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 43-45, 48-53, 56-59, 62-66, 69-76 and 79-88 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hassell et al. (US Patent Application Publication 2005/0278771), herein Hassell, in view of Maissel et al. (US 2003/0088872), herein Maissel, in view of Eyer et al. (US Patent 6,588,015), herein Eyer, and further in view of Durlach (US Patent 6,807,367).

Consider claim 43, Hassell clearly teaches an apparatus, comprising: storing means for storing a plurality of content items, the plurality of content items including a first content item and a second content (Programs are recorded onto digital storage device 31 of Fig. 2. [0020])

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input means for receiving a user input from a user; (Signals from remote control 40 of Fig. 2 are received at the set-top box and processed to control operation of the stored programs. [0039])

selection means for selecting a next replay position by skipping past a current replay position within the first content item to select the beginning of the second content item, or by jumping from a first position within the first content item immediately subsequent to the current replay position to a second position within the first content item; (The user may fast-forward or rewind to a position within the program or select a different program, [00401.)

reproducing means for replaying the first content item or the second content item from the selected next replay positions; (Television 36 of Fig. 2 receives video signals from digital storage device 31, [0021])

However, Hassell does not explicitly teach jumping from a first position within the first content item immediately subsequent to the current replay position to a second position within the first content item without accessing intervening contents between the first position and the second position and the input means performs both of the following two functions:

- (1) causing the selection means to jump from the first position within the first content item immediately subsequent to the current replay position to the second position without accessing the intervening contents between the first and second position, thereby selecting the second position within the first content item as the next replay position, and
- (2) causing the selection means to skip past the current replaying position in the first content item directly to the beginning of second content item as the next replay position,

In an analogous art, Maissel, which discloses a system for recording digital television, clearly teaches jumping from a first position within the first content item immediately subsequent to the current replay position to a second position within the first content item without accessing intervening contents between the first position and the second position (Fig. 10B: The NEXT buttons may skip to a different section within the same program without displaying the intervening content, [0369]-[00371].) and the input means performs both of the following two functions:

(1) causing the selection means to jump from the first position within the first content item immediately subsequent to the current replay position to the second position without accessing the intervening contents between the first and second position, thereby selecting the second position within the first content item as the next replay position, and

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(2) causing the selection means to skip past the current replaying position in the first content item directly to the beginning of second content item as the next replay position, (The NEXT buttons may skip to a section within a program or to a subsequent program, [03681-[0372]].)

Therefore, at the time the invention was made, it would have been obvious to one with ordinary skill in the art to modify the system of Hassell by allowing for jumping from a first position within a program to a second, as taught by Maissel, for the benefit of allowing a user to access content more efficiently.

However, Hassell combined with Maissel does not explicitly teach wherein one of function (1) or function (2) is performed when a button is depressed and held by the user for an amount of time that is less than a predetermined period, and the other of function (1) or function (2) is performed when the button is depressed for an amount of time that is not less than the predetermined period.

In an analogous art Eyer, which discloses a system for playing digital media, clearly teaches wherein one of function (1) or function (2) is performed when a button is depressed and held by the user for an amount of time that is less than a predetermined period, and the other of function (1) or function (2) is performed when the button is depressed for an amount of time that is not less than the predetermined period. (Fig. 2: The buttons 248 and 254 may be combined into a single button wherein the function of the button is based on the duration for which the button is pressed, col. 8 lines 20-31.)

Therefore, at the time the invention was made, it would have been obvious to one with ordinary skill in the art to modify the system of Hassell by using a single button for two functions, as taught by Eyer, for the benefit of simplifying the user interface.

However, Hassell combined with Maissel and Eyer does not explicitly teach displaying means for displaying an indicator of the current replay position as one of the plurality of content items is reproduced by the reproducing means.

In an analogous art, Durlach, which discloses a system for displaying video, clearly teaches displaying means displays an indicator of a current replaying position. (Fig. S4 Current Location Indicator 206, see Column 13 Lines 26-36.)

Therefore, at the time the invention was made, it would have been obvious to one with ordinary skill in the art to modify the system of Hassell combined with Maissel and Eyer by displaying an indicator of a current replaying position, as taught by Durlach, for the benefit of providing convenient control of frame advance with in a movie (see Column 5 Lines 16-21 of Durlach).

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Consider claim 44, Hassell combined with Maissel, Eyer and Durlach, as in claim 43, clearly teaches the display means displays the indicator at the beginning of the second content item when the user skips over the current replay position within the first content item. (Durlach shows the current location of the currently displayed video of Hassell and Eyer. Therefore, it is inherent that when a user skips to the beginning of the second content item the display means will indicate the beginning of the second content.)

Consider claim 45, Hassell combined with Maissel, Eyer and Durlach, as in claim 43, clearly teaches a content classifying means for classifying the stored plurality of content items, in accordance with a broadcasting time sequence, (Programs can be classified using any pre-defined organization criteria, [0037], one such pre-defined criteria is program times as transmitted from the main facility 12 of Fig. 1 to the user television equipment 22, [0017] Hassell.) an order of recommendation rating for the user preference, or a viewing history of a user. (A viewer preference profile is created indicating types of programs preferred by the viewer. Maissell [0173])

Consider **claim 48**, Hassell combined with Maissel, Eyer and Durlach, as in claim 43, clearly teaches a recorded program schedule displaying apparatus;

The program schedule displaying apparatus according to claim 43 (Fig. 5b shows a program guide displaying recorded contents.), wherein: the plurality of content items are programs provided via ground stations, satellite stations, wireless network or wired network. (Fig. 1: Link 18 may be a satellite link, a telephone network link, a cable or fiber optic link, a microwave link, a combination of such links, or any other suitable communications path. [0016] Hassell)

Consider **claim 49**, Hassell combined with Maissel, Eyer and Durlach, as in claim 43, clearly teaches a recorded program schedule displaying apparatus, wherein:

the plurality of content items are comprised of visual and sound data. (The programs received by the STB are comprised of video and audio data. [0021] Hassell)

Consider claim 50, Hassell combined with Maissel, Eyer and Durlach, as in claim 43, clearly teaches a recorded program schedule displaying apparatus, wherein:

the plurality of content items are multimedia data or replay application programs. (The contents received by the STB include program listings, programs (audio/video) and program data. [0024] Hassell)

Consider claim 51. Hassell clearly teaches a method, comprising:

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storing a plurality of content items, the plurality of content items including a first content item and a second content; (Programs are recorded onto digital storage device 31 of Fig. 2. (100201)

receiving a user input from a user; (Signals from remote control 40 of Fig. 2 are received at the set-top box and processed to control operation of the stored programs. [0039])

selecting a next replay position by skipping past a current replay position within the first content item to select the beginning of the second content item, or by skipping past a first position within the first content item immediately subsequent to the current replay position to a second position within the first content item that is subsequent to the first position; (The user may fast-forward or rewind to a position within the program or select a different program, [0040].)

replaying the first content item or the second content item from the selected next replay position. ([0040])

However, Hassell does not explicitly teach jumping from a first position within the first content item immediately subsequent to the current replay position to a second position within the first content item without accessing intervening contents between the first position and the second position and the input means performs both of the following two functions:

- (1) causing the selection means to jump from the first position within the first content item immediately subsequent to the current replay position to the second position without accessing the intervening contents between the first and second position, thereby selecting the second position within the first content item as the next replay position, and
- (2) causing the selection means to skip past the current replaying position in the first content item directly to the beginning of second content item as the next replay position,

In an analogous art, Maissel, which discloses a system for recording digital television, clearly teaches jumping from a first position within the first content item immediately subsequent to the current replay position to a second position within the first content item without accessing intervening contents between the first position and the second position (Fig. 10B: The NEXT buttons may skip to a different section within the same program without displaying the intervening content, [0369]-[00371].) and the input means performs both of the following two functions:

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(1) causing the selection means to jump from the first position within the first content item immediately subsequent to the current replay position to the second position without accessing the intervening contents between the first and second position, thereby selecting the second position within the first content item as the next replay position, and

(2) causing the selection means to skip past the current replaying position in the first content item directly to the beginning of second content item as the next replay position, (The NEXT buttons may skip to a section within a program or to a subsequent program. [03681-[0372]].)

Therefore, at the time the invention was made, it would have been obvious to one with ordinary skill in the art to modify the system of Hassell by allowing for jumping from a first position within a program to a second, as taught by Maissel, for the benefit of allowing a user to access content more efficiently.

However, Hassell combined with Maissel does not explicitly teach wherein one of function (1) or function (2) is performed when the button is depressed and held by the user for an amount of time that is less than a predetermined period, and the other of function (1) or function (2) is performed when the button is depressed for an amount of time that is not less than the predetermined period.

In an analogous art Eyer, which discloses a system for playing digital media, clearly teaches wherein one of function (1) or function (2) is performed when the button is depressed and held by the user for an amount of time that is less than a predetermined period, and the other of function (1) or function (2) is performed when the button is depressed for an amount of time that is not less than the predetermined period. (Fig. 2: The buttons 248 and 254 may be combined into a single button wherein the function of the button is based on the duration for which the button is pressed, col. 8 lines 20-31.)

Therefore, at the time the invention was made, it would have been obvious to one with ordinary skill in the art to modify the system of Hassell by using a single button for two functions, as taught by Eyer, for the benefit of simplifying the user interface.

However, Hassell combined with Eyer does not explicitly teach displaying an indicator of the current replay position as one of the plurality of content items is reproduced by the reproducing means.

In an analogous art, Durlach, which discloses a system for displaying video, clearly teaches displaying an indicator of a current replaying position. (Fig. S4 Current Location Indicator 206, see Column 13 Lines 26-36.)

Therefore, at the time the invention was made, it would have been obvious to one with ordinary skill in the art to modify the system of Hassell combined with

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Eyer by displaying an indicator of a current replaying position, as taught by Durlach, for the benefit of providing convenient control of frame advance with in a movie (see Column 5 Lines 16-21 of Durlach).

Consider claim 52, see claim 44. Consider claim 53, see claim 45. Consider claim 56, see claim 48. Consider claim 57, see claim 49. Consider claim 58, see claim 50.

Consider claim 59. Hassell clearly teaches a computer readable medium comprising instructions for causing a processor to execute a method (The use of a processor executing instructions is inherent in a set-top box.), comprising:

storing a plurality of content items, the plurality of content items including a first content item and a second content; (Programs are recorded onto digital storage device 31 of Fig. 2. [0020])

receiving a user input from a user; (Signals from remote control 40 of Fig. 2 are received at the set-top box and processed to control operation of the stored programs. [00391)

selecting a next replay position by skipping past a current replay position within the first content item to select the beginning of the second content item, or by skipping past a first position within the first content item immediately subsequent to the current replay position to a second position within the first content item that is subsequent to the first position; (The user may fast-forward or rewind to a position within the program or select a different program, [00401].)

replaying the first content item or the second content item from the selected next replay position. ([0040])

However, Hassell does not explicitly teach jumping from a first position within the first content item immediately subsequent to the current replay position to a second position within the first content item without accessing intervening contents between the first position and the second position and the input means performs both of the following two functions:

(1) causing the selection means to jump from the first position within the first content item immediately subsequent to the current replay position to the second position without accessing the intervening contents between the first and second position, thereby selecting the second position within the first content item as the next replay position, and

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(2) causing the selection means to skip past the current replaying position in the first content item directly to the beginning of second content item as the next replay position,

In an analogous art, Maissel, which discloses a system for recording digital television, clearly teaches jumping from a first position within the first content item immediately subsequent to the current replay position to a second position within the first content item without accessing intervening contents between the first position and the second position (Fig. 10B: The NEXT buttons may skip to a different section within the same program without displaying the intervening content, [0369]-[00371].) and the input means performs both of the following two functions:

- (1) causing the selection means to jump from the first position within the first content item immediately subsequent to the current replay position to the second position without accessing the intervening contents between the first and second position, thereby selecting the second position within the first content item as the next replay position, and
- (2) causing the selection means to skip past the current replaying position in the first content item directly to the beginning of second content item as the next replay position, (The NEXT buttons may skip to a section within a program or to a subsequent program, [03681-[0372]].)

Therefore, at the time the invention was made, it would have been obvious to one with ordinary skill in the art to modify the system of Hassell by allowing for jumping from a first position within a program to a second, as taught by Maissel, for the benefit of allowing a user to access content more efficiently.

However, Hassell combined with Maissel does not explicitly teach wherein one of function (1) or function (2) is performed when the button is depressed and held by the user for an amount of time that is less than a predetermined period, and the other of function (1) or function (2) is performed when the button is depressed for an amount of time that is not less than the oredetermined period.

In an analogous art Eyer, which discloses a system for playing digital media, clearly teaches wherein one of function (1) or function (2) is performed when the button is depressed and held by the user for an amount of time that is less than a predetermined period, and the other of function (1) or function (2) is performed when the button is depressed for an amount of time that is not less than the predetermined period. (Fig. 2: The buttons 248 and 254 may be combined into a single button wherein the function of the button is based on the duration for which the button is pressed, col. 8 lines 20-31.)

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Therefore, at the time the invention was made, it would have been obvious to one with ordinary skill in the art to modify the system of Hassell by using a single button for two functions, as taught by Eyer, for the benefit of simplifying the user interface.

However, Hassell combined with Eyer does not explicitly teach displaying an indicator of the current replay position as one of the plurality of content items is reproduced by the reproducing means.

In an analogous art, Durlach, which discloses a system for displaying video, clearly teaches displaying an indicator of a current replaying position. (Fig. S4 Current Location Indicator 206, see Column 13 Lines 26-36.)

Therefore, at the time the invention was made, it would have been obvious to one with ordinary skill in the art to modify the system of Hassell combined with Eyer by displaying an indicator of a current replaying position, as taught by Durlach, for the benefit of providing convenient control of frame advance with in a movie (see Column 5 Lines 16-21 of Durlach).

Consider claim 62, Hassell combined with Eyer and Durlach, as in claim 43, clearly teaches the display means displays the indicator of the current replaying position together with information identifying the content item being currently replayed. (Fig. S4: Graphics overlay 204 displays information about the current segment, column 13 lines 37-41 Durlach.)

Consider claim 63, Hassell combined with Eyer and Durlach, as in claim 43, clearly teaches the indicator of the replaying position is displayed on a horizontal bar on the display means. (Fig. S4, column 13 lines 26-36 Durlach.)

Consider claim 64, Hassell combined with Eyer and Durlach, as in claim 43, clearly teaches the horizontal bar represents an interval of time within the first content item and the indicator of the replaying position represents a time within the first content item that is currently being replayed. (Fig. S4, column 13 lines 26-36 Durlach.)

Consider claim 65, Hassell combined with Eyer and Durlach, as in claim 43, clearly teaches the horizontal bar includes a graphical representation of both the first content item and the second content item at a time when only the first content item is being reproduced. (Fig. S4: The system uses various visual delineators to identify distinct movie segments, column 13 lines 26-36 Durlach. The segments are individual content items, column 14 lines 17-39 Durlach.)

Consider claim 66, Hassell combined with Eyer and Durlach, as in claim 43, clearly teaches the horizontal bar is displayed such that the indicator moves to

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the right as the current replay position moves closer to the end of the first content item. (Fig. S4: The indicator needle moves in accordance with the current movie, column 13 lines 26-36 Durlach. Advancing the movie entails a left-to-right motion, column 20 lines 9-13.)

Consider claim 69, Hassell combined with Eyer and Durlach, as in claim 43, clearly teaches displaying the indicator of the current replaying position together with information identifying the content item being currently reproduced. (Fig. S4 shows both the position indicator 206 and the content indicator 204 being displayed together.)

Consider claim 70, see claim 63. Consider claim 71, see claim 64. Consider claim 72, see claim 65. Consider claim 73, see claim 66.

Consider claim 74, Hassell clearly teaches an apparatus comprising:

a storage device configured to store a plurality of content items, the plurality of content items including a first content item and a second content item; (Programs are recorded onto digital storage device 31 of Fig. 2. [0020])

an input unit configured to receive a user input from a user; (Signals from remote control 40 of Fig. 2 are received at the set-top box and processed to control operation of the stored programs. [0039])

a processor configured to select a next replay position by skipping past a current replay position within the first content item to select the beginning of the second content item, or by skipping past a first position within the first content item immediately subsequent to the current replay position to a second position within the first content item that is subsequent to the first position; (The user may fast-forward or rewind to a position within the program or select a different program, [0040].)

replay the first content item or the second content item from the selected next replay position. ([0040])

However, Hassell does not explicitly teach jumping from a first position within the first content item immediately subsequent to the current replay position to a second position within the first content item without accessing intervening contents between the first position and the second position and the input means performs both of the following two functions:

(1) causing the selection means to jump from the first position within the first content item immediately subsequent to the current replay position to

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the second position without accessing the intervening contents between the first and second position, thereby selecting the second position within the first content item as the next replay position, and

(2) causing the selection means to skip past the current replaying position in the first content item directly to the beginning of second content item as the next replay position.

In an analogous art, Maissel, which discloses a system for recording digital television, clearly teaches jumping from a first position within the first content item immediately subsequent to the current replay position to a second position within the first content item without accessing intervening contents between the first position and the second position (Fig. 10B: The NEXT buttons may skip to a different section within the same program without displaying the intervening content, [0369]-[00371].) and the input means performs both of the following two functions:

(1) causing the selection means to jump from the first position within the first content item immediately subsequent to the current replay position to the second position without accessing the intervening contents between the first and second position, thereby selecting the second position within the first content item as the next replay position, and (2) causing the selection means to skip past the current replaying position.

(2) causing the selection means to skip past the current replaying position in the first content item directly to the beginning of second content item as the next replay position, (The NEXT buttons may skip to a section within a program or to a subsequent program, [03681-[0372]].)

Therefore, at the time the invention was made, it would have been obvious to one with ordinary skill in the art to modify the system of Hassell by allowing for jumping from a first position within a program to a second, as taught by Maissel, for the benefit of allowing a user to access content more efficiently.

However, Hassell combined with Maissel does not explicitly teach wherein one of function (1) or function (2) is performed when the button is depressed and held by the user for an amount of time that is less than a predetermined period, and the other of function (1) or function (2) is performed when the button is depressed for an amount of time that is not less than the predetermined period.

In an analogous art Eyer, which discloses a system for playing digital media, clearly teaches wherein one of function (1) or function (2) is performed when the button is depressed and held by the user for an amount of time that is less than a predetermined period, and the other of function (1) or function (2) is performed when the button is depressed for an amount of time that is not less than the predetermined period. (Fig. 2: The buttons 248 and 254 may be combined

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into a single button wherein the function of the button is based on the duration for which the button is pressed, col. 8 lines 20-31.)

Therefore, at the time the invention was made, it would have been obvious to one with ordinary skill in the art to modify the system of Hassell by using a single button for two functions, as taught by Eyer, for the benefit of simplifying the user interface.

However, Hassell combined with Eyer does not explicitly teach displaying an indicator of the current replay position as one of the plurality of content items is reproduced by the reproducing means.

In an analogous art, Durlach, which discloses a system for displaying video, clearly teaches displaying an indicator of a current replaying position. (Fig. S4 Current Location Indicator 206, see Column 13 Lines 26-36.)

Therefore, at the time the invention was made, it would have been obvious to one with ordinary skill in the art to modify the system of Hassell combined with Eyer by displaying an indicator of a current replaying position, as taught by Durlach, for the benefit of providing convenient control of frame advance with in a movie (see Column 5 Lines 16-21 of Durlach).

Consider claim 75, see claim 44.
Consider claim 76, see claim 45.
Consider claim 79, see claim 48.
Consider claim 80, see claim 49.
Consider claim 81, see claim 50.
Consider claim 84, see claim 62.
Consider claim 85, see claim 63.
Consider claim 85, see claim 64.
Consider claim 87, see claim 65.
Consider claim 87, see claim 66.

5. Claims 47, 55 and 78 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hassell et al. (US Patent Application Publication 2005/0278771) in view of Maissel et al. (US Patent Application Publication 2003/0088872) in view of Eyer et al. (US Patent 6,588,015) further in view of Durlach (US Patent 6,807,367), as applied to claims 43 and 51 above, and further in view of Schein et al. (US Patent 6,323,911), herein Schein.

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Consider claim 47, Hassell combined with Eyer and Durlach, as in claim 43, clearly teaches a recorded program schedule displaying apparatus with a variety of program classification criteria.

However, Hassell combined with Eyer, as in claim 43, do not explicitly teach acquiring the current time and using it to calculate a value when a user input is received. Specifically, Hassell combined with Eyer, as in claim 43, does not teach:

current time acquiring means for acquiring current time; and

calculating means for calculating change value comparing said current time when receiving said user input.

In the same field of endeavor Schein, which discloses a system for displaying television schedule information, clearly teaches;

current time acquiring means for acquiring current time; (The current time is obtained by the EPG and displayed in the lower right corner as shown in Fig. 4A. Schein et al.) and

calculating means for calculating change value comparing said current time when receiving said user input. (When the user enters the EPG, via input from the remote control device 2 of Fig. 1, the current time is used to calculate the portion of the program that has already been played. Schein et al. Column 9 Lines 13-18)

Therefore, at the time the invention was made, it would have been obvious to one with ordinary skill in the art to have included the calculation of the amount of the program already played, as taught by Schein, in the system disclosed by Hassell combined with Eyer and Durlach, as in claim 43, for the advantage of visually indicating the time remaining in each program (see Column 2 Lines 44-60 of Schein et al.).

Consider claim 55, see claim 47. Consider claim 78, see claim 47.

#### Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

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A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to JOHN SCHNURR whose telephone number is (571)270-1458. The examiner can normally be reached on M-F 9a-5p.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Miller can be reached on (571) 272-7353. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/John W. Miller/ Supervisory Patent Examiner, Art Unit 2421